Chyphosphe ethanolomine Saft
Bibliography Ohem core 103605

Citation Reference

Back to Main Window

Save

Printer Version\*

#### 61-1 **Chemical Identity**

	Ottation Reference
44735701	Mierkowski, M. (1998) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: PC63-97-8: M800008: MSL-15268. Unpublished study prepared by Monsanto Company. 67 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1650, 830.1370, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.7000, 830.7100, 830.7300}
45053401	Mierkowski, M. (2000) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: 1407A. Unpublished study prepared by Monsanto Co. 20 p. {OPPTS 830.1550, 830.1600, 830.1670, 830.1750}
45083201	Duke, J. (1999) Product Chemistry Data to Support the Registration of MON 78128 Herbicide: Lab Project Number: PC63-99-10-0: 1505: MSL-16380. Unpublished study prepared by Monsanto Company. 61 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.6317, 830.7000, 830.7100, 830.7300}

#### **Description of Beginning Materials and Manufacturing Proces** 61-2

MRID	Citation Reference
44735701	Mierkowski, M. (1998) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: PC63-97-8: M800008: MSL-15268. Unpublished study prepared by Monsanto Company. 67 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1650, 830.1370, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.7000, 830.7100, 830.7300}
45053401	Mierkowski, M. (2000) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: 1407A. Unpublished study prepared by Monsanto Co. 20 p. {OPPTS 830.1550, 830.1600, 830.1670, 830.1750}
45083201	Duke, J. (1999) Product Chemistry Data to Support the Registration of MON 78128 Herbicide: Lab Project Number: PC63-99-10-0: 1505: MSL-16380. Unpublished study prepared by Monsanto Company. 61 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.6317, 830.7000, 830.7100, 830.7300}

#### 61-3 **Discussion of Formation of Impurities**

MRID	Citation Reference
44735701	Mierkowski, M. (1998) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: PC63-97-8: M800008: MSL-15268. Unpublished study prepared by Monsanto Company. 67 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1650, 830.1650, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.7000, 830.7100, 830.7300}
45053401	Mierkowski, M. (2000) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: 1407A. Unpublished study prepared by Monsanto Co. 20 p. {OPPTS 830.1550, 830.1600, 830.1670, 830.1750}

#### 62-1 **Preliminary Analysis**

MRID	Citation Reference
------	--------------------

- 44735701 Mierkowski, M. (1998) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: PC63-97-8: M800008: MSL-15268. Unpublished study prepared by Monsanto Company. 67 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1650, 830.1370, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.7000, 830.7100, 830.7300}
- 45083201 Duke, J. (1999) Product Chemistry Data to Support the Registration of MON 78128 Herbicide: Lab Project Number: PC63-99-10-0: 1505: MSL-16380. Unpublished study prepared by Monsanto Company. 61 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.6317, 830.7000, 830.7100, 830.7300}

#### 62-2 Certification of limits

MRID	Citation Reference
44735701	Mierkowski, M. (1998) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: PC63-97-8: M800008: MSL-15268. Unpublished study prepared by Monsanto Company. 67 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1650, 830.1370, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.7000, 830.7100, 830.7300}
45053401	Mierkowski, M. (2000) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: 1407A. Unpublished study prepared by Monsanto Co. 20 p. {OPPTS 830.1550, 830.1600, 830.1670, 830.1750}
45083201	Duke, J. (1999) Product Chemistry Data to Support the Registration of MON 78128 Herbicide: Lab Project Number: PC63-99-10-0: 1505: MSL-16380. Unpublished study prepared by Monsanto Company. 61 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.6317, 830.7000, 830.7100, 830.7300}

#### 62-3 Analytical Method

MRID	Citation Reference
44735701	Mierkowski, M. (1998) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: PC63-97-8: M800008: MSL-15268. Unpublished study prepared by Monsanto Company. 67 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1650, 830.1370, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.7000, 830.7100, 830.7300}
45083201	Duke, J. (1999) Product Chemistry Data to Support the Registration of MON 78128 Herbicide: Lab Project Number: PC63-99-10-0: 1505: MSL-16380. Unpublished study prepared by Monsanto Company. 61 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.6317, 830.7000, 830.7100, 830.7300}

# 63-0 Reports of Multiple phys/chem Characteristics

MRID	Citation Reference
4.4705704	
44735701	Mierkowski, M. (1998) Product Chemistry Data to Support the Registration of MON 77859 Herbicide: Lab Project Number: PC63-97-8: M800008: MSL-15268. Unpublished study prepared by Monsanto Company. 67 p. (OPPTS
	830.1550, 830.1600, 830.1620, 830.1650, 830.1370, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304,
	830.6314, 830.6315, 830.6316, 830.7000, 830.7100, 830.7300}
45083201	- may an (1000) 1 man and 100 may - man and 100
	PC63-99-10-0: 1505: MSL-16380. Unpublished study prepared by Monsanto Company. 61 p. {OPPTS 830.1550,

 $830.1600,\ 830.1650,\ 830.1700,\ 830.1750,\ 830.1800,\ 830.6302,\ 830.6303,\ 830.6304,\ 830.6314,\ 830.6315,\ 830.6316,\ 830.7000,\ 830.7100,\ 830.7300\}$ 

#### 63-17 Storage stability

MRID	Citation Reference
45083201	Duke, J. (1999) Product Chemistry Data to Support the Registration of MON 78128 Herbicide: Lab Project Number: PC63-99-10-0: 1505: MSL-16380. Unpublished study prepared by Monsanto Company. 61 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, 830.6317, 830.7000, 830.7100, 830.7300}
45214501	Mierkowski, M. (2000) Product Chemistry Data for MON 77945 Manufacturing-Use Product Storage Stability and Corrosion Characteristics: Lab Project Number: PC-63-97-7-D: MSL-16549. Unpublished study prepared by Monsanto Company. 37 p. {OPPTS 830.6317, 830.6320}
45214502	Mierkowski, M. (2000) Product Chemistry Data for MON 77859 Herbicide Storage Stability and Corrosion Characteristics: Lab Project Number: PC-63-97-6-D: MSL-16545. Unpublished study prepared by Monsanto Company. 38 p. {OPPTS 830.6317, 830.6320}
45583801	Duke, J. (2001) Product Chemistry Data for MON 78128 Herbicide: Storage Stability/Corrosion Test: Lab Project Number: PC-63-99-10-D: MSL-17197: 1566. Unpublished study prepared by Monsanto Company. 22 p. {OPPTS 830.6317, 830.6320}

#### 63-20 Corrosion characteristics

MRID	Citation Reference
45214501	Mierkowski, M. (2000) Product Chemistry Data for MON 77945 Manufacturing-Use Product Storage Stability and Corrosion Characteristics: Lab Project Number: PC-63-97-7-D: MSL-16549. Unpublished study prepared by Monsanto Company. 37 p. {OPPTS 830.6317, 830.6320}
45214502	Mierkowski, M. (2000) Product Chemistry Data for MON 77859 Herbicide Storage Stability and Corrosion Characteristics: Lab Project Number: PC-63-97-6-D: MSL-16545. Unpublished study prepared by Monsanto Company. 38 p. {OPPTS 830.6317, 830.6320}
45583801	Duke, J. (2001) Product Chemistry Data for MON 78128 Herbicide: Storage Stability/Corrosion Test: Lab Project Number: PC-63-99-10-D: MSL-17197: 1566. Unpublished study prepared by Monsanto Company. 22 p. {OPPTS 830.6317, 830.6320}

#### 81-1 Acute oral toxicity in rats

MRID	Citation Reference
44735702	Blaszcak, D. (1998) MON 77859: Acute Oral Toxicity Study in Rats: Lab Project Number: 97-1720: HU-97-246: 1407. Unpublished study prepared by Huntingdon Life Sciences. 22 p.
45083202	Bonnette, K. (1999) An Acute Oral Toxicity Study in Rats with MON 78128: Final Report: Lab Project Number: 3044.756: SB-19-147: 1505. Unpublished study prepared by Springborn Laboratories, Inc. 24 p.
81-2	Acute dermal toxicity in rabbits or rats

#### or-2 Acute definal toxicity in rappits of fats

MRID Citation Reference

**MRID** 

- 44735703 Blaszcak, D. (1998) MON 77859: Acute Dermal Toxicity Study in Rats: Lab Project Number: 97-1721: HU-97-247: 1407. Unpublished study prepared by Huntingdon Life Sciences. 22 p.
- 45083203 Bonnette, K. (1999) An Acute Dermal Toxicity Study in Rats with MON 78128: Final Report: Lab Project Number: 3044.757: SB-99-148: 1505. Unpublished study prepared by Springborn Laboratories, Inc. 32 p.

# 81-3 Acute inhalation toxicity in rats

44735704	Bechtel, C. (1998) Acute Inhalation Study of MON 77859 (in Rats): Lab Project Number: EHL 98001: ML-98-001: MSL-15382. Unpublished study prepared by Monsanto Company. 37 p.
45083204	Bechtel, C. (1999) Acute Inhalation Study of MON 78128 in Rats: Final Report: Lab Project Number: MSE-N99056: ML-99-149: MSL-16498. Unpublished study prepared by Springborn Laboratories, Inc. 44 p. {OPPTS 870.1300}

Citation Reference

Citation Reference

# 81-4 Primary eye irritation in rabbits

44735705	Blaszcak, D. (1998) MON 77859: Primary Eye Irritation Study in Rabbits: Lab Project Number: 97-1723: HU-97-248: 1407. Unpublished study prepared by Huntingdon Life Sciences. 28 p.
45083205	Bonnette, K. (1999) A Primary Eye Irritation Study in Rabbits with MON 78128: Amended Final Report: Lab Project Number: 3044.751: SB-99-150: 1505. Unpublished study prepared by Springborn Laboratories, Inc. 30 p.

#### 81-5 Primary dermal irritation

MRID	Citation Reference
44735706	Blaszcak, D. (1998) MON 77859: Primary Dermal Irritation Study in Rabbits: Lab Project Number: 97-1722: HU-97-249: 1407. Unpublished study prepared by Huntingdon Life Sciences. 22 p.
45083206	Bonnette, K. (1999) A Primary Skin Irritation Study in Rabbits with MON 78128: Final Report: Lab Project Number: 3044.752: SB-99-151: 1505. Unpublished study prepared by Springborn Laboratories, Inc. 28 p.

#### 81-6 Dermal sensitization

MRID	Citation Reference
44735707	Blaszcak, D. (1998) MON 77859: Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method): Lab Project Number: 97-1724: HU-97-250: 1407. Unpublished study prepared by Huntingdon Life Sciences. 27 p.
45083207	Bonnette, K. (1999) A Dermal Sensitization Study in Guinea Pigs with MON 78128: Maximization Design: Final Report: Lab Project Number: S3044.753: SB-99-152: 1505. Unpublished study prepared by Springborn Laboratories, Inc. 50 p.

# 830.1550 Product Identity and composition

MRID Citation Reference

**MRID** 

- 48081801 Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
- 48876101 Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
- 48876102 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
- 48890101 Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
- 49183501 Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
- 49195501 Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.
- 49195502 Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76863 as an End-Use Herbicide. Project Number: MSL0025122/OCR, PCH/2013/0399. Unpublished study prepared by Monsanto Company. 75p.

Citation Reference

#### 830.1600 Description of materials used to produce the product

48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.
49195502	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76863 as an End-Use Herbicide. Project Number: MSL0025122/OCR, PCH/2013/0399. Unpublished study prepared by Monsanto Company. 75p.

#### 830.1650 Description of formulation process

48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project

Citation Reference

	Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.

- 49195501 Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.
- 49195502 Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76863 as an End-Use Herbicide. Project Number: MSL0025122/OCR, PCH/2013/0399. Unpublished study prepared by Monsanto Company. 75p.

Citation Reference

### 830.1670 Discussion of formation of impurities

Bibliography

**MRID** 

48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.
49195502	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76863 as an End-Use Herbicide. Project

Number: MSL0025122/OCR, PCH/2013/0399. Unpublished study prepared by Monsanto Company. 75p.

#### 830.1700 Preliminary analysis

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.

#### 830.1750 Certified limits

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.

49195502 Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76863 as an End-Use Herbicide. Project Number: MSL0025122/OCR, PCH/2013/0399. Unpublished study prepared by Monsanto Company. 75p.

#### 830.1800 Enforcement analytical method

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.
49195502	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76863 as an End-Use Herbicide. Project

Number: MSL0025122/OCR, PCH/2013/0399. Unpublished study prepared by Monsanto Company. 75p.

#### 830.6302 Color

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48726601	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project

Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.

- 49183501 Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
- 49195501 Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.

#### 830.6303 Physical state

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48726601	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.

#### 830.6304 Odor

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48726601	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project

#### 830.6313 Stability to normal and elevated temperatures, metals, and metal ions

Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.

MRID Citation Reference

48876101 Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.

# 830.6314 Oxidizing or reducing action

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48726601	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.

# 830.6315 Flammability

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48726601	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.

# 830.6316 Explodability

MRID Citation Reference

- 48081801 Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
- 48726601 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
- 48876101 Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
- 48876102 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
- 48890101 Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
- 49183501 Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
- 49195501 Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.

Citation Reference

#### 830.6317 Storage stability

48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48726601	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.

#### 830.6319 Miscibility

MIKID	Citation Reference	
4887610	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179.	

#### 830.6320 Corrosion characteristics

MRID	Citation Reference
48726601	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179.

Unpublished study prepared by Monsanto Company. 83p.

Dionography	
	Unpublished study prepared by Monsanto Company. 83p.

- 48876102 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
- 49195501 Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.

#### 830.7000 pH

Ribliography

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48726601	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.
49195502	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76863 as an End-Use Herbicide. Project

#### 830.7050 UV/Visible absorption

MRID	Citation Reference	
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.	

Number: MSL0025122/OCR, PCH/2013/0399. Unpublished study prepared by Monsanto Company. 75p.

# 830.7100 Viscosity

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48726601	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.

- 48890101 Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
- 49183501 Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
- 49195501 Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.
- 49195502 Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76863 as an End-Use Herbicide. Project Number: MSL0025122/OCR, PCH/2013/0399. Unpublished study prepared by Monsanto Company. 75p.

Citation Reference

#### 830.7200 Melting point/melting range

MIKID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.

#### 830.7300 Density/relative density

MRID	Citation Reference
48081801	Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
48726601	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76709 as an End-Use Herbicide. Project Number: MLS0023706/OCR, PCH/2011/0475. Unpublished study prepared by Monsanto Company. 68p.
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
48876102	Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.
48890101	Smith, H. (2012) Product Chemistry Data to Support the Registration of MON 76757 as an End-Use Herbicide. Project Number: PCH/2012/0159/OCR, MSL0024231. Unpublished study prepared by Monsanto Company. 69p.
49183501	Rages, D. (2012) Product Chemistry Data to Support the Registration of MON 76756 under FIFRA. Project Number: MSL0024179/OCR, PCH/2012/0205. Unpublished study prepared by Monsanto Company. 83p.
49195501	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76832 as an End-Use Herbicide. Project Number: MSL0025121/OCR, PCH-2013/0254. Unpublished study prepared by Monsanto Company. 92p.
49195502	Falkler, S. (2013) Product Chemistry Data to Support the Registration of MON 76863 as an End-Use Herbicide. Project Number: MSL0025122/OCR, PCH/2013/0399. Unpublished study prepared by Monsanto Company. 75p.

#### 830.7370 Dissociation constants in water

MRID	Citation Reference
48876101	Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.

**MRID** 

48876102 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.

#### 830.7520 Particle size, fiber length, and diameter distribution

MRID	Citation Reference

- 48876101 Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.
- 48876102 Falkler, S. (2012) Product Chemistry Data to Support the Registration of MON 76754 as an End-Use Herbicide. Project Number: PCH/2012/0125, MSL0024059. Unpublished study prepared by Monsanto Company. 68p.

#### 830.7550 Partition coefficient (n-octanol/water), shake flask method

# 48081801 Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number:

Citation Reference

48876101 Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.

#### 830.7840 Water solubility: Column elution method, shake flask method

PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.

# MRID Citation Reference

- 48081801 Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
- 48876101 Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.

#### 830.7950 Vapor pressure

Citation Reference

- 48081801 Alexander, K. (2009) Product Chemistry Data to Support the Registration of MON 76417 Herbicide. Project Number: PCH/09/246, MSL0022226. Unpublished study prepared by Monsanto Company. 58 p.
- 48876101 Rages, D. (2012) Product Chemistry to Support the Registration of MON 76756. Project Number: MSL0024179. Unpublished study prepared by Monsanto Company. 83p.

#### 870.1100 Acute oral toxicity

#### MRID Citation Reference

48081802 Durando, J. (2009) MON 76417: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: P320/UDP, 26530, EPS/08/475. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.

- 48081803 Durando, J. (2009) MON 76418: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 26536/OCR, EPS/08/481, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48726602 McKenzie, A. (2012) MON 76709: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: EPS/2011/0493/OCR, EPSL/33212, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17p.
- 48876103 McKenzie, A. (2012) Acute Oral Toxicity Up and Down Procedure in Rats: MON 76756. Project Number: EPS/2012/0128, 34256, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 17p.
- 48876104 Lowe, C. (2012) Acute Oral Toxicity Up and Down Procedure in Rats: MON 76754. Project Number: EPS/2012/0126, 34268, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49183502 McKenzie, A. (2012) MON 76756: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 34256/OCR, P320/UDP, EPS/2012/0128. Unpublished study prepared by Product Safety Laboratories. 17p.
- 49195503 Durando, J. (2013) MON 76832: Acute Oral Toxicity Up and Down Procedure in Rats Limit Test. Project Number: 36610, EPS/2013/0201/OCR, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 17p.

#### 870.1200 Acute dermal toxicity

48081804	Durando, J. (2009) MON 76417: Acute Dermal Toxicity Study in Rats. Project Number: 26531/OCR, EPS/08/476, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
48081805	Durando, J. (2009) MON 76418: Acute Dermal Toxicity Study in Rats. Project Number: 26537/OCR, P322/RAT, EPS/08/482. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
48726603	McKenzie, A. (2012) MON 76709: Acute Dermal Toxicity Study in Rats. Project Number: EPS/11/0494, EPSL/33213, P322/RAT/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17p.
48876105	McKenzie, A. (2012) Acute Dermal Toxicity Study in Rats: MON 76756. Project Number: EPS/2012/0136, 34257, P322/RAT. Unpublished study prepared by Product Safety Laboratories. 17p.
48876106	Lowe, C. (2012) Acute Dermal Toxicity Study in Rats: MON 76754. Project Number: EPS/2012/0134, 34269, P322/RAT. Unpublished study prepared by Product Safety Laboratories. 18p.
49183503	McKenzie, A. (2012) MON 76756: Acute Dermal Toxicity Study in Rats. Project Number: 34257, P322/RAT, EPS/2012/0136. Unpublished study prepared by Product Safety Laboratories. 17p.
49195504	Durando, J. (2013) MON 76832: Acute Dermal Toxicity Study in Rats - Limit Test. Project Number: 36610, EPS/2013/0201/OCR, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 17p.

Citation Reference

#### 870.1300 Acute inhalation toxicity

MRID	Citation Reference
48081806	Durando, J. (2009) MON 76417: Acute Inhalation Toxicity Study in Rats. Project Number: 26532/OCR, EPS/08/477, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26 p.
48081807	Durando, J. (2009) MON 76418: Acute Inhalation Toxicity Study in Rats. Project Number: 26538/OCR, EPS/08/483, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26 p.
48726604	McKenzie, A. (2012) MON 76709: Acute Inhalation Toxicity Study in Rats - Limit Test. Project Number: EPS/2011/0495, EPSL/33214, P330/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 36p.
48876107	McKenzie, A. (2012) Acute Inhalation Toxicity Study in Rats: MON 76756. Project Number: EPS/2012/0140, 34258, P330. Unpublished study prepared by Product Safety Laboratories. 26p.

48876108 Lowe, C. (2012) Acute Inhalation Toxicity Study in Rats - Limit Test: MON 76754. Project Number: EPS/2012/0138,

- 34270, P330. Unpublished study prepared by Product Safety Laboratories. 26p.
- 49183504 McKenzie, A. (2012) MON 76756: Acute Inhalation Toxicity Study in Rats. Project Number: 34258, P330, EPS/2012/0140. Unpublished study prepared by Product Safety Laboratories. 26p.
- 49195505 Durando, J. (2013) MON 76832: Acute Inhalation Toxicity Study in Rats Limit Test. Project Number: 36612/OCR, EPS/2013/0203, P330. Unpublished study prepared by Product Safety Laboratories. 26p.

#### 870.2400 Acute eye irritation

MRID	Citation Reference
48081808	Durando, J. (2009) MON 76417: Primary Eye Irritation Study in Rabbits. Project Number: 26533/OCR, EPS/08/478, P324/MON. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.
48081809	Durando, J. (2009) MON 76418: Primary Eye Irritatioin Study in Rabbits. Project Number: 26539/OCR, EPS/08/484, P324/MON. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
48726605	McKenzie, A. (2011) MON 11996: Primary Eye Irritation Study in Rabbits. Project Number: EPS/11/0186, EPSL/32659, P324/MON/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18p.
48876109	McKenzie, A. (2012) Primary Eye Irritation Study in Rabbits: MON 76756. Project Number: EPS/2012/0119, 34259, P324/MON. Unpublished study prepared by Product Safety Laboratories. 17p.
48876110	Lowe, C. (2012) Primary Eye Irritation Study in Rabbits: MON 76754. Project Number: EPS/2012/0117, 34271, P324/MON. Unpublished study prepared by Product Safety Laboratories. 17p.
49183505	McKenzie, A. (2012) MON 76756: Primary Eye Irritation Study in Rabbits. Project Number: 34259, P324/MON, EPS/2012/0119. Unpublished study prepared by Product Safety Laboratories. 17p.
49195506	Lowe, C. (2013) MON 76832: Primary Eye Irritation Study in Rabbits. Project Number: EPS/2013/0022/OCR, 36018, P324/MON. Unpublished study prepared by Product Safety Laboratories. 19p.
49195507	Merrill, D. (2013) MON 76863: Primary Eye Irritation Study in Rabbits. Project Number: EPS/2013/0206/OCR, 36625, P324/MON. Unpublished study prepared by Product Safety Laboratories. 20p.

#### 870.2500 Acute dermal irritation

MRID	Citation Reference
48081810	Durando, J. (2009) MON 76417: Primary Skin Irritation Study in Rabbits. Project Number: 26534/OCR, EPS/08/479, P326/MON. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
48081811	Durando, J. (2009) MON 76418: Primary Skin Irritation Study in Rabbits. Project Number: 26540/OCR, EPS/08/485, P326/MON. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
48726606	McKenzie, A. (2012) MON 76709: Primary Skin Irritation Study in Rabbits. Project Number: EPS/2011/0496, EPSL/33215, P326/MON/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19p.
48876111	McKenzie, A. (2012) Primary Skin Irritation Study in Rabbits: MON 76756. Project Number: EPS/2012/0144, 34260, P326/MON. Unpublished study prepared by Product Safety Laboratories. 18p.
48876112	Lowe, C. (2012) Primary Skin Irritation Study in Rabbits: MON 76754. Project Number: EPS/2012/0142, 34272, P326/MON. Unpublished study prepared by Product Safety Laboratories. 17p.
49183506	McKenzie, A. (2012) MON 76756: Primary Skin Irritation Study in Rabbits. Project Number: 34260, P326/MON, EPS/2012/0144. Unpublished study prepared by Product Safety Laboratories. 18p.
49195508	Durando, J. (2013) MON 76832: Primary Skin Irritation Study in Rabbits. Project Number: EPS/2013/0204, 36613,

P326/MON. Unpublished study prepared by Product Safety Laboratories. 17p.

#### 870.2600 Skin sensitization

MRID	Citation Reference
48081812	Durando, J. (2009) MON 76417: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 26535/OCR, EPS/08/480, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26 p.
48081813	Durando, J. (2009) MON 76418: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 26541/OCR, EPS/08/486, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26 p.
48726607	McKenzie, A. (2012) MON 76709: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: EPS/2011/0497, EPSL/33216, P328/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27p.
48876113	McKenzie, A. (2012) Dermal Sensitization Study in Guinea Pigs (Buehler Method): MON 76756. Project Number: EPS/2012/0132, 34261, P328. Unpublished study prepared by Product Safety Laboratories. 26p.
48876114	Lowe, C. (2012) Dermal Sensitization Study in Guinea Pigs (Buehler Method): MON 76754. Project Number: EPS/2012/0130, 34273, P328. Unpublished study prepared by Product Safety Laboratories. 26p.
49183507	McKenzie, A. (2012) MON 76756: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 34261, EPS/2012/0132, P328. Unpublished study prepared by Product Safety Laboratories. 26p.
49195509	Durando, J. (2013) MON 76832: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 36614/OCR, EPS/2013/0205, P328. Unpublished study prepared by Product Safety Laboratories. 28p.

# **Non-Guideline Study**

MRID	Citation Reference
44735700	Monsanto Company (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of MON 77859 Herbicide. Transmittal of 7 Studies.
45053400	Monsanto Co. (2000) Submission of Product Chemistry Data in Support of the Application for Registration of MON 77859 Herbicide. Transmittal of 1 Study.
45083200	Monsanto Company (2000) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of MON 78128 Herbicide. Transmittal of 7 Studies.
45214500	Monsanto Company (2000) Submission of Product Chemistry Data in Support of the Registration of MON 77945 and MON 77859 Herbicides. Transmittal of 2 Studies.
45583800	Monsanto Company (2002) Submission of Product Chemistry Data in Support of the Registration of MON 78128 Herbicide. Transmittal of 1 Study.
48081800	Monsanto Company (2010) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of M1724 Herbicide. Transmittal of 13 Studies.
48726600	Monsanto Company (2012) Submission of Product Chemistry and Toxicity Data in Support of the Experimental Use of MON 11996 Herbicide. Transmittal of 7 Studies.
48876100	Monsanto Company (2012) Submission of Product Chemistry and Toxicity Data in Support of the Experimental Use of M1751 Herbicide. Transmittal of 14 Studies.
48890100	Monsanto Company (2012) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of M1750 Herbicide. Transmittal of 7 Studies.
49183500	Monsanto Company (2013) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of GLY 200EA Technical Solution. Transmittal of 7 Studies.

49195500 Monsanto Company (2013) Submission of Product Chemistry Data in Support of the Application for Registration of

M1769 Premix Herbicide. Transmittal of 9 Studies.

\* Use your Browser's "Print" button once you have clicked the Printer Version to print the report.

EPA Home | OPP-Home | Search | Help

Last updated on May 11, 2012, Version 1.12 https://w2032pcctr562/pls/prism10p